Docket No.: JJJ-P01-599

AMENDMENT TO THE CLAIMS

- 1. (Original) A method of treating or preventing chronic renal failure in a mammal, comprising conjointly administering to said mammal an OP/BMP morphogen and an Angiotensin-Converting Enzyme Inhibitor (ACEI).
- 2. (Original) A method of treating or preventing chronic renal failure in a mammal, comprising conjointly administering to said mammal an OP/BMP morphogen and an Angiotensin II Receptor Antagonist (AIIRA).
- 3. (Original) A method of treating or preventing chronic renal failure in a mammal, comprising conjointly administering to said mammal an inducer of endogenous OP/BMP morphogen expression and an Angiotensin-Converting Enzyme Inhibitor (ACEI).
- 4. (Original) A method of treating or preventing chronic renal failure in a mammal, comprising conjointly administering to said mammal an inducer of endogenous OP/BMP morphogen expression and an Angiotensin II Receptor Antagonist (AIIRA).
- 5. (Original) A method of treating or preventing chronic renal failure in a mammal, comprising conjointly administering to said mammal an agonist of an OP/BMP morphogen receptor and an Angiotensin-Converting Enzyme Inhibitor (ACEI).
- 6. (Original) A method of treating or preventing chronic renal failure in a mammal, comprising conjointly administering to said mammal an agonist of an OP/BMP morphogen receptor and an Angiotensin II Receptor Antagonist (AIIRA).
- 7-11. (Canceled).
- 12. (Original) A method for delaying the need for, or reducing the frequency of, chronic dialysis treatments, comprising conjointly administering to a mammal an OP/BMP morphogen and an ACEI.

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13. (Original) A method for delaying the need for, or reducing the frequency of, chronic dialysis treatments, comprising conjointly administering to a mammal an OP/BMP morphogen and an AIIRA.

- 14. (Original) A method for delaying the need for, or reducing the frequency of, chronic dialysis treatments, comprising conjointly administering to said mammal an inducer of endogenous OP/BMP morphogen expression and an ACEI.
- 15. (Original) A method for delaying the need for, or reducing the frequency of, chronic dialysis treatments, comprising conjointly administering to said mammal an inducer of endogenous OP/BMP morphogen expression and an AIIRA.
- 16. (Original) A method for delaying the need for, or reducing the frequency of, chronic dialysis treatments, comprising conjointly administering to said mammal an agonist of an OP/BMP morphogen receptor and an ACEI.
- 17. (Original) A method for delaying the need for, or reducing the frequency of, chronic dialysis treatments, comprising conjointly administering to said mammal an agonist of an OP/BMP morphogen receptor and an AIIRA.

18-55. (Canceled).

- 56. (Original) A pharmaceutical composition comprising a therapeutically effective amount an ACE inhibitor and an OP/BMP morphogen formulated with pharmaceutically acceptable salt, carrier, excipient or diluent.
- 57. (Original) A pharmaceutical composition comprising a therapeutically effective amount an AIIRA and an OP/BMP morphogen formulated with pharmaceutically acceptable salt, carrier, excipient or diluent.

58-68. (Canceled)

69. (New) The pharmaceutical composition of claim 56, wherein the ACE inhibitor is Enalapril.

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- 70. (New) The pharmaceutical composition of claim 56, wherein the morphogen is the polypeptide of SEQ ID NO: 3.
- 71. (New) The pharmaceutical composition of claim 56, wherein the morphogen is a first polypeptide including at least a C-terminal cysteine domain of a protein selected from: a pro form, a mature form, or a soluble form of a second polypeptide, wherein said second polypeptide is: OP-1, OP-2, OP-3, BMP2, BMP3, BMP4, BMP5, BMP6, or BMP9.
- 72. (New) The pharmaceutical composition of claim 56, wherein said morphogen comprises a polypeptide having at least 70% homology or 50% identity with an amino acid sequence of a C-terminal seven-cysteine domain of human OP-1 (SEQ ID NO: 2).
- 73. (New) The pharmaceutical composition of claim 72, wherein said polypeptide has at least 75% homology or 60% identity with an amino acid sequence of a C-terminal seven-cysteine domain of human OP-1 (SEQ ID NO: 2).
- 74. (New) The pharmaceutical composition of claim 72, wherein said polypeptide has at least 80% homology or 70% identity with an amino acid sequence of a C-terminal seven-cysteine domain of human OP-1 (SEQ ID NO: 2).
- 75. (New) The pharmaceutical composition of claim 72, wherein said polypeptide has at least 90% identity with an amino acid sequence of a C-terminal seven-cysteine domain of human OP-1 (SEQ ID NO: 2).
- 76. (New) The pharmaceutical composition of claim 56, wherein said ACEI is: any one compound of the formulas I-XXVIII or their salts thereof; acylmercapto and mercaptoalkanoyl prolines; captopril (1-[(2S)-3-mercapto-2-methylpropionyl]-L-proline); ether or thioether mercaptoacyl prolines; zofenopril; carboxyalkyl dipeptides; enalapril (N-(1-ethoxycarbonyl-3-phenylpropyl)-L-ananyl-L-proline); lisinopril; quinapril; ramipril; carboxyalkyl dipeptide mimics; cilazapril; benazapril; phosphinylalkanoyl prolines; fosinopril; trandolopril; phosphonamidate substituted amino or imino acids; phosphonate substituted amino or imino acids and salts thereof; ceronapril ((S)-1-[6-amino-2-[[hydroxyl(4-phenylbutyl)phosphinyl]oxy]-1-oxohexyl]-L-proline); BRL 36,378; MC-838; CGS 14824 (3-([1-ethoxycarbonyl-3-phenyl-(1S)-

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propyl]-amino)-2,3,4,5-tetrahydro-2-oxo-1-(3S)-benzazepine-1 acetic acid HCL); CGS 16,617 (3(S)-[[(1S)-5-amino-1-carboxypentyl]amino]2,3,4,5-tetrahydro-2-oxo-1H-1-benzazepine-1-ethanoic acid); Cetapril (alacepril, Dainippon); Ru 44570; Cilazapril; Ro 31-2201; Lisinopril; Indalapril (delapril); Rentiapril (fentiapril, Santen); Indolapril; Spirapril; Perindopril; Quinapril; CI 925 ([3S-[2[R(*)R(*)]]3R(*)]-2-[2-[[1-(ethoxy-carbonyl)-3-phenylpropyl]amino[-1-oxopropyl]-1,2,3,4-tetrahydro-6,7-dimethoxy-3-isoquinolinecarboxylic acid HCL); WY-44221; mercapto-containing compounds; pivopril; YS980; Omapatrilat; Alacepril; moveltopril; quinaprilat; moexipril; perinodpril (S-9490); pentopril; ancovenin; phenacein; or nicotianamin.

- 77. (New) The pharmaceutical composition of claim 57, wherein said AIIRA is: Losartan (Cozaar®), Valsartan (Diovan®), Irbesartan (Avapro®), Candesartan (Atacand®), Telmisartan (Micardis®), tasosartan, zolarsartan, Teveten (eprosartan mesylate) or olmesartan medoxomil (Benicar).
- 78. (New) A package pharmaceutical comprising the pharmaceutical composition of claim 56, in association with instructions for administering the composition to a mammal for treatment or prevention of chronic renal failure.